## SECRET (When Filled In)

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	Approved For Release 2000/05/10 : CIA-RDP78B04747A00010060007-8								
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		ND /or		9 April 1964					
! !	ENGINEERING SECTION/CB/I	<b>/U</b> / OLi	Piral Re	port No. (If final,	so state)				
;			ESTIMATED Complete	COMPLETION DATE					
	NAME OF CONTRACTOR								
25X1A				•					
—,,	TYPE OF COMMODITY OR SERVICE								
1	ABD/4 Film Dryer								
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•		totype ecce							
			*	DUBLING THIS DEDICES	ا س	□ NO			
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				Sec	e Rev <b>ers</b> e				
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1	IF OVERALL PERFORMANCE OF CO	ONTRACTOR IS UN	SATISFACTORY OR	BARELY ADEQUATE, INDICA	ATE REASONS	on ·			
~	REVERSE SIDE.								
Declass		RECO	MMENDED ACTION						
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NIMA/DOD									
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:	ITEM		NOT PLY	ITEM	REC D	DOES NOT APPLY			
	PROTOTYPES		MANUALS						
	DRAWINGS AND SPECIFICATIONS		FINAL REP			-			
	PRODUCTION AND/OR OTHER END ITEMS		<del></del>	ERNMENT PROPERTY					
· ·	DATE OF LAST CONTACT WITH CONTRACTOR								
· ·	SIGNATURE OF INSPECTOR DIVISION								
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	3.64 1897 PREVIOUS	(Whe	n Filled In)	Excluded from automatic downgrading and declassification					

## Approved For Release 2000/05/10 : CIA-RDP78B04747A000100060007-8

The ABD/4 dryer was demonstrated on 12 and 13 March 1964. Film was transported satisfactorily and dried properly. It must be borne in mind, however, that this dryer represents a prototype model incorporating new transport and drying concepts and therefore, has certain features that could be imposed in a new model. The dryer was accepted at the plant on 13 March 1964.

25X1A

It is planned to GFE the ABD/4 dryer to for use in connection with a forthcoming processor research program at under Requisition No. 2729-64, in lieu of shipment of the dryer to Dock No. 2 as specified in the ABD/4 contract.

25X1A

## SECRET (When Filled In)

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NAME OF CONTRACTOR				
TYPE				
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		-	OR OTHER END ITEM BEEN RECEIVED FR	ROM THE CONT
DURING THE PERIOD? YES	NO (If y	es, give o	letails on reverse side.)	
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(If yes, indicate items, quan	tity, and cost	on rever	se s10e.)	•
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SECRET
(When Filled In)

GROUP 1 Excluded from automatic downgrading and declassification

## Approved For Release 2000/05/10 : CIA-RDP78B04747A000100060007-8

The ABD/4 Roll Film Dryer is a separate unit that can be attached to the HTA/2, HTA/3, HTA/3A or HTA/3B processors or used separately. It employs the air bearing principle of the HTA/5 processor.

Final fabrication of the dryer has been held in abeyance pending completion of HTA/5 processor tests at MAFB. The reason is that tests of the air bearing dryer on the HTA/5 may reveal engineering features that should be incorporated in the ABD/4 dryer.

It is estimated that the HTA/5 tests will be completed by 20 December, after which the ABD/4 dryer design can be finalized.

It is requested that delivery date for the ABD/4 dryer be extended to 30 January 1964.

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APPROVED FOR Release 2000/05/10: CIA FORTRACT NO CONTRACT INSPECTION REPORT 0. CONTRACT NETWORK CONTRACT INSPECTION REPORT 0. CE 16051-3  TO:  ENGINEERING SECTION/CB/FD/OL  ENGINEERING SECTION/CB/FD/OL  INSPECTION REPORT NO. (If final, 20 state)  First  ESTIMATE ROUTE NO. (If final, 20 state)  First  I September 1963  NAME OF CONTRACTOR  TYPE OF COMMODITY OR SERVICE  FALM Dries  THE CONTRACTOR HE ON SCHOOLE  THE CONTRACTOR WILL COMPLETE TASK MITHIN ALLOTED TIME  IN SECTION REPORT OF THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED  THE CONTRACTOR WILL COMPLETE TASK MITHIN ALLOTED TIME  ALL PRACES OF THE TECHNICAL PROCESS ARE SATISFACTOR  THE CONTRACTOR WILL COMPLETE TASK MITHIN ALLOTED TIME  INA AN INTERIM REPORT, PHALL REPORT, PROTOTYPE, OR OTHER EDO ITEM SEEN RECEIVED FROM THE CONTRACTOR  OUR HALL PERFORMANCE OF CONTRACTOR  1. OUTSTANDING S. OVERALL PERFORMANCE OF CONTRACTOR DURING THIS PERIOD YES OF THE TECHNICAL PROCESS ARE SATISFACTORY  1. OUTSTANDING S. OVERALL PERFORMANCE OF CONTRACTOR TO PROPER SEEN SELECTION OF THE CONTRACTOR  1. OUTSTANDING S. OVERALL PERFORMANCE OF CONTRACTOR SUBSKIPS/CATORY OR DARLY ADEQUATE. INDICATE REASONS ON RECEIVED SEEN SELECTION OF THE CONTRACTOR SATISFACTORY OR DARLY ADEQUATE. INDICATE REASONS ON RECOMMENDED ACTION  TECHNINATE  1. OUTSTANDING S. PROCESSANCE  2. OUTSTANDIN	REC'D	DOE
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DATE 27 May 1963  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  INSPECTION REPORT NO. (If final, so state)  First  ESTIMATED COMPLETION DATE  1 September 1963  THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FOURS OF THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FOURS OF THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FOURS OF THE TECHNICAL PROGRESS ARE SATISFACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FOURS OF THE TECHNICAL PROGRESS ARE SATISFACTOR OUR INTERMINED THE PERIOD?  HAS AN INTERIM REPORT, FINAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR DURING THE PERIOD?  HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD?  WES AND OVERALL PERFORMANCE OF CONTRACTOR SIDENTIFY, and cost on reverse side.)  OVERALL PERFORMANCE OF CONTRACTOR SIDENSTIFY OR BARELY ADEQUATE  IF OVERALL PERFORMANCE OF CONTRACTOR IS UNSATISFACTORY OR BARELY ADEQUATE.  IF OVERALL PERFORMANCE OF CONTRACTOR IS UNSATISFACTORY OR BARELY ADEQUATE.  THE CONTINUE AS PROGRAMMED  TERMINATE  OTHER (Specify)  IF TERMINATION IS RECOMMENDED OR IF THIS IS A FINAL REPORT, CERTIFY THAT ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN RECEIVED. THESE INCLUDE, WHERE APPLICABLE, THE FOLLOWING:	VERABLE ITEM	<del></del>
TO:  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  INSPECTION REPORT NO. (If final, so state)  First  ESTIMATED COMPLETION DATE  1. September 1963  NAME OF CONTRACTOR  TYPE OF COMMODITY OR SERVICE  FILM Drier  THE CONTRACTOR IS ON SCHEDULE  YES  THE CONTRACTOR IS ON SCHEDULE  YES  THE CONTRACTOR IS ON SCHEDULE  YES  NO  HAS AN INTERIM REPORT. FINAL REPORT. PROTOTYPE. OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR  UNING THE PERIOD?  YES  NO  (If yes, give details on reverse side.)  NAS GOVERNMENT. OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD?  OVERALL PERFORMANCE OF CONTRACTOR  1. OUTSTANDING  3. EXCELLENT  5. ACCEPTABLE  7. UNSATISFACT  1. OUTSTANDING  3. EXCELLENT  5. ACCEPTABLE  7. UNSATISFACT  REVERSE SIDE.  RECOMMENDED ACTION  WITHHOLD PAYMENT PENDING  SATISFACTORY PERFORMANCE  TERMINATE  OTHER (Specify)		
ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  INSPECTION REPORT NO. (If final, so state)  First  ESTIMATED COMPLETION DATE  1 September 1963  NAME OF CONTRACTOR  TYPE OF COMMODITY OR SERVICE  FILD Drier  THE CONTRACTOR IS ON SCHEDULE  THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS  THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOTTED TIME ALL PHASES OF THE TECHNICAL PROGRESS ARE SATISFACTOR  THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOTTED TIME ALL PHASES OF THE TECHNICAL PROGRESS ARE SATISFACTOR  THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOTTED TIME ALL PHASES OF THE TECHNICAL PROGRESS ARE SATISFACTOR  THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS  THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS  THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS  THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED  THE CONTRACTOR WILL PROBABLY REMAIN WITHIN		
ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  INSPECTION REPORT NO. (If final, so state)  First  ESTIMATED COMPLETION DATE  1 September 1963  TYPE OF COMMODITY OR SERVICE  Film Drier  THE CONTRACTOR IS ON SCHEDULE  VES  NO  THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOCATED TIME  THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOCATED TIME  HAS AN INTERIM REPORT. FINAL REPORT. PROTOTYPE. OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR  URING THE PERIODT VES  NO  OVERALL PERFORMANCE OF CONTRACTOR  OVERALL PERFORMANCE OF CONTRACTOR  OVERALL PERFORMANCE OF CONTRACTOR  1. OUTSTANDING  OVERALL PERFORMANCE OF CONTRACTOR IS UNSATISFACTORY OR BARELY ADEQUATE. INDICATE REASONS ON REVERSE SIDE.  RECOMMENDED ACTION		
ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  INSPECTION REPORT NO. (If final, so state)  First  ESTIMATED COMPLETION DATE  1 September 1963  THE CONTRACTOR SERVICE  Film Drier  THE CONTRACTOR IS ON SCHEDULE  NO  THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOTTED TIME SUPERIORS ARE SATISFACTOR  NO  HAS AN INTERIM REPORT, FINAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR DURING THE FERIOD?  HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD?  HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD?  OVERALL PERFORMANCE OF CONTRACTOR  1. OUTSTANDING 3. EXCELLENT 5. ACCEPTABLE 7. UNSATISFACT  2. SUPERIOR 4. MIGHLY SATISFACTORY 6. BARELY ADEQUATE, INDICATE REASONS ON REVERSE SIDE.		
ENGINEERING SECTION/CB/FD/OL  ENGINEERING SECTION/CB/FD/OL  INSPECTION REPORT NO. (If final, so state)  First  ESTIMATE COMPLETION DATE  1 September 1963  NAME OF CONTRACTOR  THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED  FUNDS X ves		
ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  INSPECTION REPORT NO. (If final, so state)  First  ESTIMATED COMPLETION DATE  1 September 1963  THE CONTRACTOR  THE CONTRACTOR IS ON SCHEDULE  THE CONTRACTOR IS ON SCHEDULE  YES  NO  THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOTTED TIME  HAS AN INTERIM REPORT, FINAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR  URING THE PERIOD?  HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD?  OVERALL PERFORMANCE OF CONTRACTOR  OVERALL PERF	E REASONS ON	N
ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  INSPECTION REPORT NO. (If final, so state)  First  ESTIMATED COMPLETION DATE  1 September 1963  THE CONTRACTOR IS ON SCHEDULE  THE CONTRACTOR IS ON SCHEDULE  THE CONTRACTOR IS ON SCHEDULE  THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOTTED TIME  THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOTTED TIME  ALL PHASES OF THE TECHNICAL PROGRESS ARE SATISFACTOR  WES  HAS AN INTERIM REPORT, FINAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR  DURING THE PERIOD?  WES  NO  OVERALL PERFORMANCE OF CONTRACTOR  7. UNSATISFACT		
ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  INSPECTION REPORT NO. (If final, so state)  First  ESTIMATED COMPLETION DATE  1 September 1963  THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS X YES NO  THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOTTED TIME ALL PHASES OF THE TECHNICAL PROGRESS ARE SATISFACTOR  WYES NO (If yes, give details on reverse side.)  HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD? YES NO  OVERALL PERFORMANCE OF CONTRACTOR	7. UNSAT1	SFAC
TO:  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  INSPECTION REPORT NO. (If final, so state)  First  ESTIMATED COMPLETION DATE  1 September 1963  NAME OF CONTRACTOR  TYPE OF COMMODITY OR SERVICE  Film Drier  THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED  FUNDS X YES NO  THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOTTED TIME ALL PHASES OF THE TECHNICAL PROGRESS ARE SATISFACTOR  WE NO  HAS AN INTERIM REPORT, FINAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR  DURING THE PERIOD? YES NO (If yes, give details on reverse side.)		
TO:  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  INSPECTION REPORT NO. (If final, so state)  First  ESTIMATED COMPLETION DATE  1 September 1963  TYPE OF COMMODITY OR SERVICE  Film Drier  THE CONTRACTOR IS ON SCHEDULE  THE CONTRACTOR IS ON SCHEDULE  THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS  THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOTTED TIME  THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOTTED TIME  THE CONTRACTOR WILL COMPLETE TASK WITHIN ALLOTTED TIME  ALL PHASES OF THE TECHNICAL PROGRESS ARE SATISFACTOR  NO  HAS AN INTERIM REPORT, FINAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR	YES K	] NO
TO:  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  First  ESTIMATED COMPLETION DATE  1 September 1963  NAME OF CONTRACTOR  TYPE OF COMMODITY OR SERVICE  Film Drier  THE CONTRACTOR IS ON SCHEDULE  YES  NO  THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS  YES  NO  ALL PHASES OF THE TECHNICAL PROGRESS ARE SATISFACTOR  X YES  NO	M THE CONTRA	ACTOR
TO:  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  First ESTIMATED COMPLETION DATE 1 September 1963  NAME OF CONTRACTOR  TYPE OF COMMODITY OR SERVICE  Film Drier  THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS X YES	N O	
TO:  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  First  Estimated completion date  1 September 1963  Type of commodity or service  Film Drier  The contractor will probably remain within allocated	NO	
TO:  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  First  ESTIMATED COMPLETION DATE  1 September 1963		CATE
TO:  ENGINEERING SECTION/CB/PD/OL  ENGINEERING SECTION/CB/PD/OL  First  ESTIMATED COMPLETION DATE  1 September 1963		
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TO: 27 May 1963  ENGINEERING SECTION/CB/PD/OL INSPECTION REPORT NO. (If final, so state)		
To: 27 May 1963		
DATE	state)	
CONTRACT INSPECTION REPORT 6261-16051-3		
Approved For Release 2000/05/10: CIA-RDP/8B04/4/A00010006000/-8		
(When Filled In)  CONTRACT N( TASK NO.		

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Excluded from automatic downgrading and declassification